

In The United States Patents and Trademark Office

Application Number: 10/8222515 Attorney docket #: 1MGEP41204 Application Filed: 4/12/02

Applicants:

Charles J. Molnar Application Title: Versatile wafer refining

Preliminary Cl: Unknown

Art Unit: 1742

Patent Examiner Nicolas A. Smith

Other information: This is a CIP of Regular Patent Application 10/218740 filed on August 14, 2002. This application claims benefit of Provisional Application serial number 60/238968 filed on October 10, 2000 entitled "Magnetic finishing element"; Provisional Application serial number 60/245121 filed on November 2, 2000 entitled "New magnetic finishing element", 60/386567 filed on June 6, 2002 entitled "Magnetic refining", 60/389042 filed on June 14, 2002 entitled "Wafer refining", 60/396264 filed on July 16, 2002 entitled "Versatile wafer refining", and 60/496148 filed with filing date August 18, 2003 entitled "Advanced wafer refining". This application claims benefit of Regular Patent Applications with serial number 09/974129 filed on October 9, 2001 entitled "Magnetic refining apparatus", serial number 10/261113 filed on September 30, 2002, and serial number 10/218740 filed on August 14, 2002 entitled "Versatile Wafer Refining".

Mailed: /2-28-07

Supplemental Information Disclosure Statement

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with 37 CFR 1.56, 1.97, and 1.98, Applicants has previously submitted information disclosure statements.

Applicant, for convenience of PTO, updates pending and / or published applications for consideration:

Application Number	Filing date	Related publication / patent
09/538,409	3-29-00	6568989
09/939,957	8-27-01	6739947
10/251,341	9-20-02	6986698
10/260,458	9-30-02	7037172
10/261,113	9-30-02	7008300
10/724,535	11-29-03	7156717
10/730,631	12-8-03	7131890
10/822515	4-12-04	

	3-3-06	11/368295
7220164	11-6-06	11/593307
	5-8-07	11/801031
	10-29-07	11/978346
	10-29-07	11/978347
	10-29-07	11/978367

Very Respectfully Yours,

Charles I Molnar

701 W. Bealey St. St. Marys, GA 31558 Tel: 912-882-8887

/Nicholas Smith/

02/14/2008



PTO/SB/92 (12-07) Approved for use through 12/31/2007. OMB 0561-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE flection of information unless it contains a valid OMB control number.

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

> Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Charles J Mohar Charles J Mohar

Typed or printed name of person signing Certificate

Registration Number, if applicable

1-912-882-8887

Telephone Number

Note: Each paper must have its own certificate of mailing, or this certificate must identify each submitted paper.

Application 10/822515 an supplemental

This collection of information is required by 37 CFR 1.8. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1.8 minutes to complete, including gathering, preparing, end submitted the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time your require to complete this form and/or suggestions for moduling this burder, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Patent (Fig. U.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. U.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief Information Officer, U.S. Patent (Fig. V.S. Patent). Provided the Chief ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.